

Table 1. Soil Interpretive Groups
Edmunds County, South Dakota

musym:c	mapping_unit_name	soil:c	s5id:c	pct	sl:i	sh:i	cap:c	past:c	wind:c	rsid	weg:c	I	kf:f	T:i	hg:c
Ba	BEARDEN LOAM	BEARDEN	ND0008	85	0	2	Ille4	F	1K	LSb	4L	86	0.28	5	C
Bc	BOWBELLS-CRESBARD LOAMS	BOWBELLS	ND0208	50	0	2	Ilc3	K	1	LOv	6	48	0.24	5	B
Bc	BOWBELLS-CRESBARD LOAMS	CRESBARD	SD0001	30	0	2	Ills1	E	4	Cy	6	48	0.32	5	C
BoA	BOWDLE LOAM, 0 TO 2 PERCENT SLOPES	BOWDLE	SD0002	85	0	2	Ills2	D1	6G	Si	6	48	0.24	4	B
BoB	BOWDLE LOAM, 2 TO 6 PERCENT SLOPES	BOWDLE	SD0002	90	2	6	Ille6	D1	6G	Si	6	48	0.24	4	B
BrA	BRYANT LOAM, 0 TO 2 PERCENT SLOPES	BRYANT	SD0003	79	0	2	Ilc2	F	3	Si	6	48	0.28	5	B
BrB	BRYANT LOAM, 2 TO 6 PERCENT SLOPES	BRYANT	SD0003	82	2	6	Ille1	F	3	Si	6	48	0.28	5	B
BrC	BRYANT LOAM, 6 TO 9 PERCENT SLOPES	BRYANT	SD0003	85	6	9	Ille1	F	3	Si	6	48	0.28	5	B
BvA	BRYANT LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPES	BRYANT	SD0449	80	1	3	Ills2	D1	6G	Si	6	48	0.28	4	B
BxB	BRYANT-GRASSNA LOAMS, 2 TO 6 PERCENT SLOPES	BRYANT	SD0003	55	2	6	Ille1	F	3	Si	6	48	0.28	5	B
BxB	BRYANT-GRASSNA LOAMS, 2 TO 6 PERCENT SLOPES	GRASSNA	ND0207	25	0	2	Ilc3	K	1	LOv	6	48	0.24	5	B
Dv	DIVIDE LOAM	DIVIDE	ND0011	90	0	2	Ills4	D1	1K	LSb	4L	86	0.24	4	B
EdE	EDGELEY LOAM, 6 TO 20 PERCENT SLOPES	EDGELEY	ND0136	80	10	20	Vle1	F	6D	Si	6	48	0.32	3	C
GP	GRAVEL PITS	ORTHENTS	SD3003	100	0	2	Vlls2	NS	10		5	56	0.2	3	A
Gr	GRASSNA LOAM	GRASSNA	ND0207	90	0	2	Ilc3	K	1	LOv	6	48	0.24	5	B
He	HEIL SILT LOAM	HEIL	ND0059	85	0	1	Vls1	B2 9/	10	CD	6	48	0.37	2	D
LeA	LEHR LOAM, 0 TO 3 PERCENT SLOPES	LEHR	ND0124	80	0	3	IVs1	D2	6G 2/	SwG	5	56	0.28	3	B
LeB	LEHR LOAM, 3 TO 6 PERCENT SLOPES	LEHR	ND0124	80	3	6	IVe6	D2	6G 2/	SwG	5	56	0.28	3	B
LhB	LEHR-BOWDLE LOAMS, 0 TO 6 PERCENT SLOPES	LEHR	ND0124	50	3	6	IVe6	D2	6G 2/	SwG	5	56	0.28	3	B
LhB	LEHR-BOWDLE LOAMS, 0 TO 6 PERCENT SLOPES	BOWDLE	SD0002	30	0	6	Ille6	D1	6G	Si	6	48	0.24	4	B
Lt	LETCHER FINE SANDY LOAM	LETCHER	SD0004	90	0	2	IVe-13	H	9L	Sy	3	86	0.2	2	D
Lv	LA PRAIRIE, CHANNELED AND RANSLO SOILS	LA PRAIRIE	ND0109	50	0	2	Vlw-1	K	1	LOv	6	48	0.24	5	B
Lv	LA PRAIRIE, CHANNELED AND RANSLO SOILS	RANSLO	SD0007	44	0	2	Vls1	C	9W	Sb	6	48	0.37	2	D
Mb	PARNELL, PONDED	PARNELL	MN0035	95	0	1	Vllw1	NS	10		4	86	0.28	5	C/D
MdA	MONDAMIN SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	MONDAMIN	SD0006	82	0	2	Ilis1	I	4	Cy	7	38	0.37	5	C
MdB	MONDAMIN SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES	MONDAMIN	SD0006	80	2	6	Ille3	I	4	Cy	7	38	0.37	5	C
Mh	MONDAMIN-HEIL SILTY CLAY LOAMS	MONDAMIN	SD0006	55	0	2	Ilis1	I	4	Cy	7	38	0.37	5	C
Mh	MONDAMIN-HEIL SILTY CLAY LOAMS	HEIL	ND0059	25	0	1	Vls1	B2 9/	10	CD	7	38	0.37	2	D
NmA	NIOBELL-MIRANDA LOAMS, 0 TO 3 PERCENT SLOPES	NIOBELL	ND0041	42	0	3	Ilis1	E	4	Cy	6	48	0.32	3	C
NmA	NIOBELL-MIRANDA LOAMS, 0 TO 3 PERCENT SLOPES	MIRANDA	SD0005	30	0	3	Vls1	NS	10	TCp	6	48	0.32	2	D
NpB	NIOBELL-NOONAN LOAMS, 1 TO 5 PERCENT SLOPES	NIOBELL	ND0041	35	1	5	Ille3	E	4	Cy	6	48	0.32	3	C
NpB	NIOBELL-NOONAN LOAMS, 1 TO 5 PERCENT SLOPES	NOONAN	ND0045	30	1	5	IVs3	C	9L	Cp	6	48	0.32	3	D
Pa	PARNELL SILTY CLAY LOAM	PARNELL	MN0035	85	0	1	Vw4	B2	10	SM	7	38	0.37	5	C/D
Rh	RANSLO-HARRIET SILT LOAMS	RANSLO	SD0007	45	0	2	IVsl	C	9W	Sb	6	48	0.37	2	D
Rh	RANSLO-HARRIET SILT LOAMS	HARRIET	ND0064	30	0	2	Vsl	J	10	SL	6	48	0.37	2	D
Rn	REGAN SILT LOAM	REGAN	ND0451	82	0	2	Vw4	NS	10	WI	4L	86	0.32	4	C
Sp	SPOTTSWOOD LOAM	SPOTTSWOOD	SD0008	85	0	2	Ilis2	K	3	LOv	6	48	0.24	4	B
TaB	TALLY FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES	TALLY	MT0857	85	2	6	Ille8	H	5	Sy	3	86	0.2	5	B
TbB	TEMVIK-BRYANT LOAMS, 2 TO 6 PERCENT SLOPES	TEMVIK	ND0047	50	2	6	Ille1	F	3	Si	6	48	0.32	5	B
TbB	TEMVIK-BRYANT LOAMS, 2 TO 6 PERCENT SLOPES	BRYANT	SD0003	35	2	6	Ille1	F	3	Si	6	48	0.28	5	B
TgB	TEMVIK-GRASSNA LOAMS, 3 TO 6 PERCENT SLOPES	TEMVIK	ND0047	50	3	6	Ille1	F	3	Si	6	48	0.32	5	B
TgB	TEMVIK-GRASSNA LOAMS, 3 TO 6 PERCENT SLOPES	GRASSNA	ND0049	30	3	6	Ille3	K	1	Si	6	48	0.28	5	B
TgC	TEMVIK-GRASSNA LOAMS, 6 TO 9 PERCENT SLOPES	TEMVIK	ND0047	50	6	9	Ille1	F	3	Si	6	48	0.32	5	B
TgC	TEMVIK-GRASSNA LOAMS, 6 TO 9 PERCENT SLOPES	GRASSNA	ND0049	25	3	6	Ille1	K	1	Si	6	48	0.28	5	B
Tn	TONKA-NISHON SILT LOAMS	TONKA	ND0026	50	0	1	IVw1 3/	B2	10 4/	WM	6	48	0.37	5	C/D
Tn	TONKA-NISHON SILT LOAMS	NISHON	MT1132	40	0	1	IVw1 3/	B2	10 4/	CD	6	48	0.43	5	C/D
VdC	VIDA EXTREMELY STONY LOAM, 3 TO 15 PERCENT SLOPES	VIDA	MT0153	90	3	15	Vlls8	NS	10 6/	Si	8	na	0.17	5	C
VwC	VIDA-WILLIAMS LOAMS, 6 TO 15 PERCENT SLOPES	VIDA	MT1133	45	6	15	IVe3	F	3	Si	6	48	0.28	5	B
VwC	VIDA-WILLIAMS LOAMS, 6 TO 15 PERCENT SLOPES	WILLIAMS	ND0042	35	6	15	IVe1	F	3	Si	6	48	0.28	5	B
VzE	VIDA-ZAHILL LOAMS, 15 TO 25 PERCENT SLOPES	VIDA	MT1133	45	15	25	Vle3	NS	10	Si	6	48	0.28	5	B
VzE	VIDA-ZAHILL LOAMS, 15 TO 25 PERCENT SLOPES	ZAHILL	MT1134	30	15	25	Vle3	NS	10	TU	4L	86	0.32	5	C

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WaD	WABEK LOAM, 6 TO 20 PERCENT SLOPES	WABEK	ND0037	90	6	20	Vls4	NS	10	VSw	5	56	0.2	2	A
WbC	WABEK-BOWDLE LOAMS, 6 TO 15 PERCENT SLOPES	WABEK	ND0037	35	6	15	Vls4	NS	10	VSw	5	56	0.2	2	A
WbC	WABEK-BOWDLE LOAMS, 6 TO 15 PERCENT SLOPES	BOWDLE	SD0002	35	6	9	IVe5	D1	6G	Si	6	48	0.24	4	B
WnB	WILLIAMS-BOWBELLS LOAMS, 3 TO 6 PERCENT SLOPES	WILLIAMS	ND0042	65	3	6	IIe2	F	3	Si	6	48	0.28	5	B
WnB	WILLIAMS-BOWBELLS LOAMS, 3 TO 6 PERCENT SLOPES	BOWBELLS	ND0027	20	3	6	IIe3	K	1	Si	6	48	0.24	5	B
WnC	WILLIAMS-BOWBELLS LOAMS, 6 TO 9 PERCENT SLOPES	WILLIAMS	ND0042	60	6	9	IIIe2	F	3	Si	6	48	0.28	5	B
WnC	WILLIAMS-BOWBELLS LOAMS, 6 TO 9 PERCENT SLOPES	BOWBELLS	ND0027	20	3	6	IIIe2	K	1	Si	6	48	0.24	5	B
WtA	WILLIAMS-BOWBELLS-NISHON COMPLEX, 0 TO 2 PERCENT SLOPES	WILLIAMS	ND0042	50	0	2	IIC2	F	3	Si	6	48	0.28	5	B
WtA	WILLIAMS-BOWBELLS-NISHON COMPLEX, 0 TO 2 PERCENT SLOPES	BOWBELLS	ND0208	25	0	2	IIC3	K	1	LOv	6	48	0.24	5	B
WtA	WILLIAMS-BOWBELLS-NISHON COMPLEX, 0 TO 2 PERCENT SLOPES	NISHON	MT1132	15	0	2	IVw1 3/	B2	10 4/	CD	6	48	0.43	5	C/D
WtB	WILLIAMS-BOWBELLS-NISHON COMPLEX, 2 TO 6 PERCENT SLOPES	WILLIAMS	ND0042	50	2	6	IIe2	F	3	Si	6	48	0.28	5	B
WtB	WILLIAMS-BOWBELLS-NISHON COMPLEX, 2 TO 6 PERCENT SLOPES	BOWBELLS	ND0208	20	0	3	IIe3	K	1	LOv	6	48	0.24	5	B
WtB	WILLIAMS-BOWBELLS-NISHON COMPLEX, 2 TO 6 PERCENT SLOPES	NISHON	MT1132	10	0	2	IVw1 3/	B2	10 4/	CD	6	48	0.43	5	C/D
WvC	WILLIAMS-BOWBELLS-PARNELL COMPLEX, 6 TO 9 PERCENT SLOPE	WILLIAMS	ND0042	45	6	9	IIIe2	F	3	Si	6	48	0.28	5	B
WvC	WILLIAMS-BOWBELLS-PARNELL COMPLEX, 6 TO 9 PERCENT SLOPE	BOWBELLS	ND0027	20	3	6	IIIe3	K	1	Si	6	48	0.24	5	B
WvC	WILLIAMS-BOWBELLS-PARNELL COMPLEX, 6 TO 9 PERCENT SLOPE	PARNELL	MN0035	10	0	1	Vw4	B2	10	SM	7	38	0.37	5	C/D
w	WATER			100											